

FIG. 1A

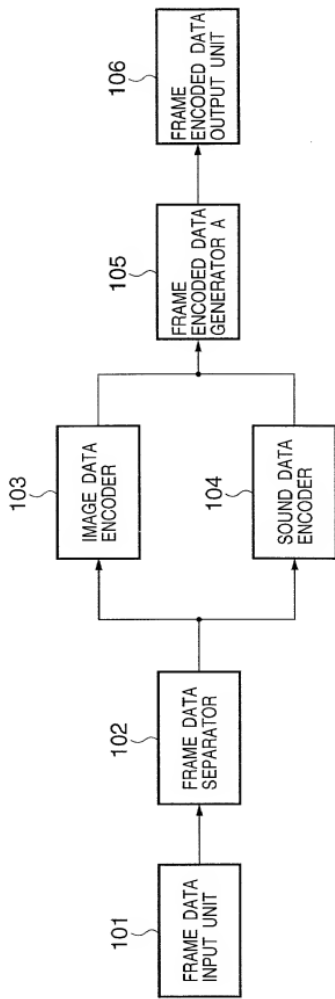
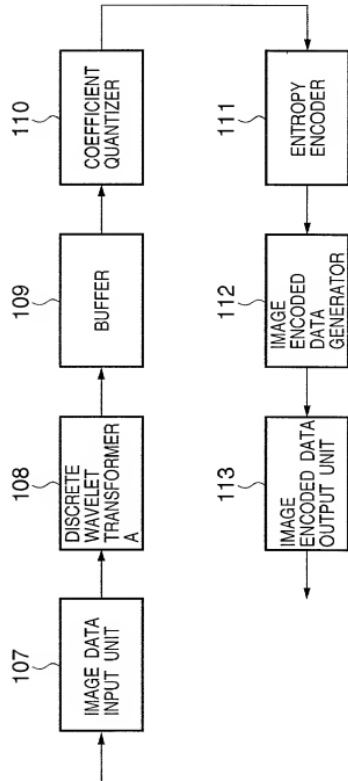


FIG. 1B



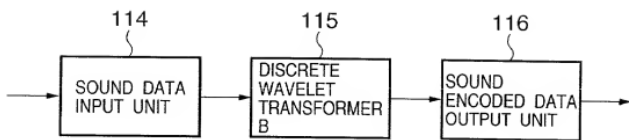
F I G. 1C

FIG. 2

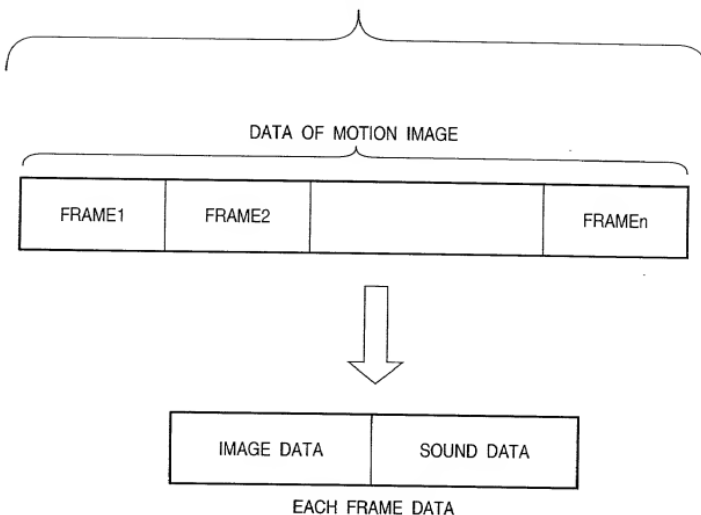


FIG. 3

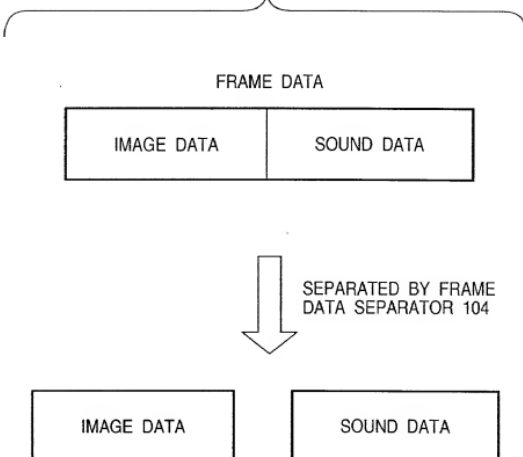


FIG. 4

HEADER	IMAGE ENCODED DATA	SOUND ENCODED DATA
--------	--------------------	--------------------

FRAME ENCODED DATA

FIG. 5

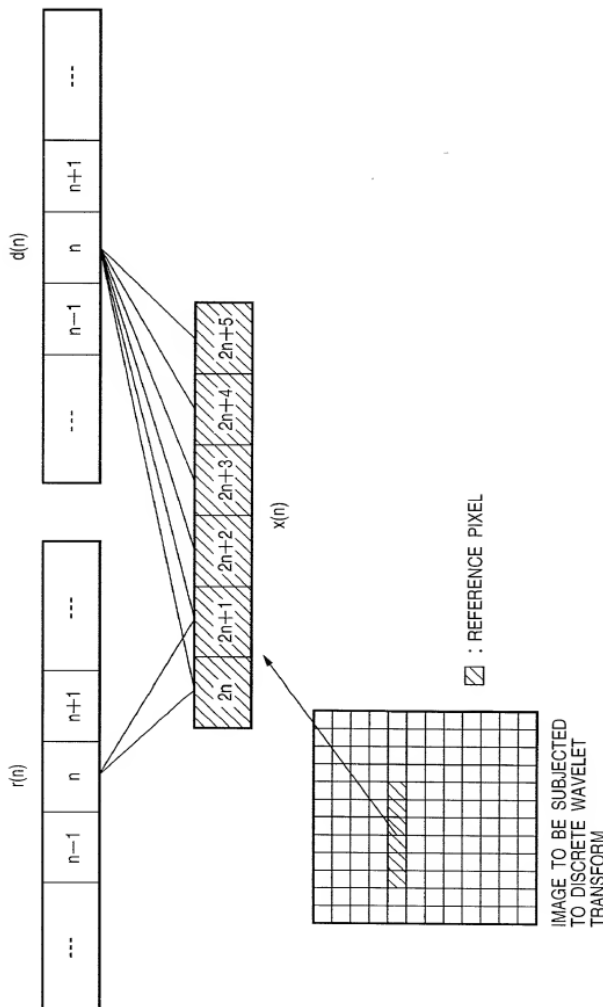


FIG. 6A

LL	HL
LH	HH
LH	HH
LH	HH

FIG. 6B

LL	HL	HL
LH	HH	
LH	HH	
LH	HH	

FIG. 6C

LL	HL1	HL2	HL3
LH1	HH1		
LH2		HH2	
LH3			HH3

LEVEL0 : LL
 LEVEL1 : HL1,HH1,LH1
 LEVEL2 : HL2,HH2,LH2
 LEVEL3 : HL3,HH3,LH3

FIG. 7

FREQUENCY COMPONENT	QUANTIZATION STEP
LL	1
HL1	2
HH1	2
LH1	2
HL2	4
HH2	4
LH2	4
HL3	8
HH3	8
LH3	8

TO9240"55T24,860

FIG. 8

IMAGE ENCODED DATA

LL	HL1	LH1	HH1	—	—	LH3	HH3
----	-----	-----	-----	---	---	-----	-----

10/28

11/28

FIG. 9A

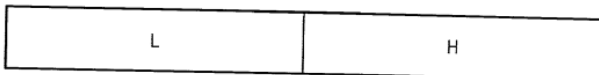


FIG. 9B

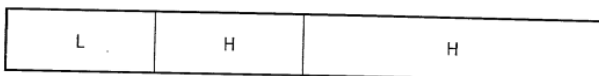
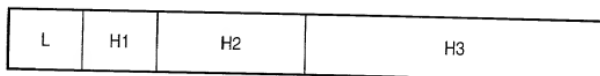


FIG. 9C



LEVEL0 : L LEVEL1 : H1 LEVEL2 : H2 LEVEL3 : H3

TO9240-55T24860

FIG. 10

12/28

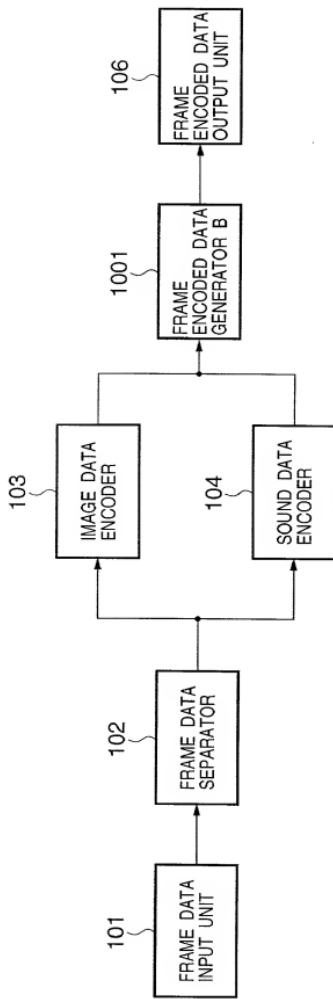
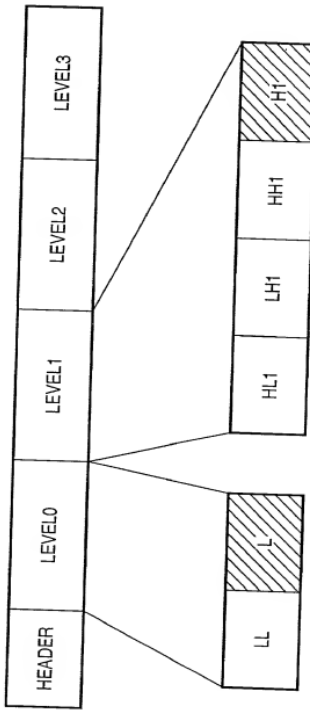


FIG. 11

FRAME ENCODED DATA



WHITE SUBBAND : SUBBAND OF IMAGE ENCODED DATA
HATCHED SUBBAND : SUBBAND OF SOUND ENCODED DATA
CONFIGURATIONS OF LEVELS 2 AND 3 ARE IDENTICAL
WITH LEVELS 1

FIG. 12

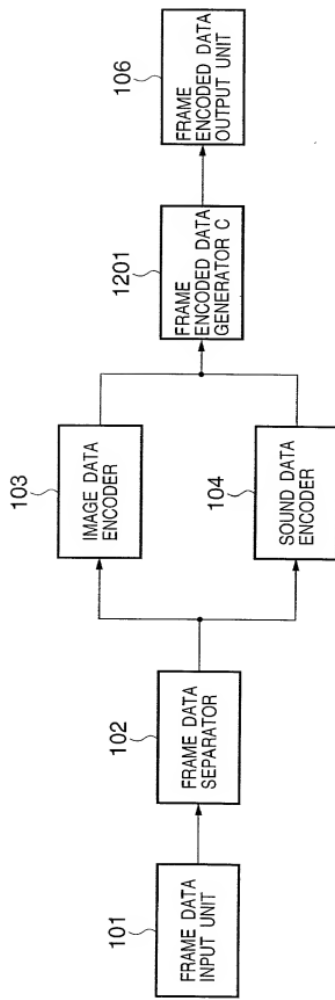


FIG. 13

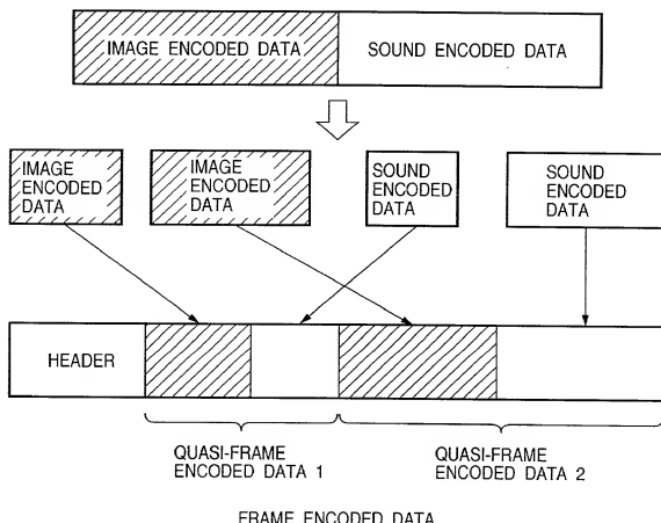


FIG. 14

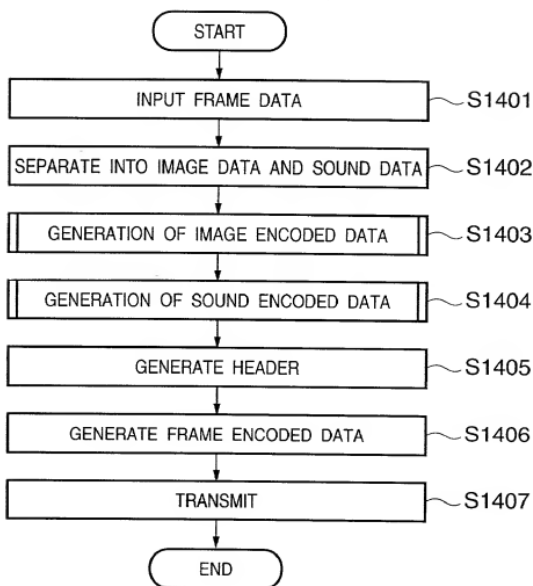
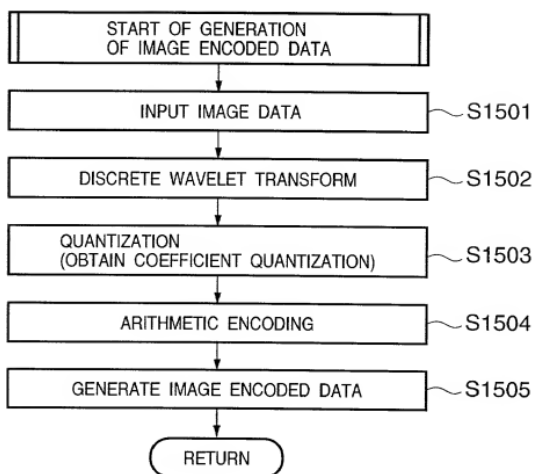


FIG. 15



0920155-042601

FIG. 16

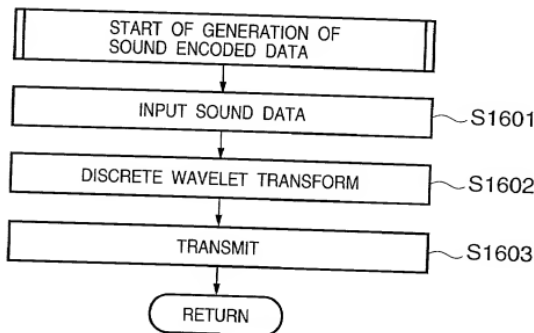


FIG. 17

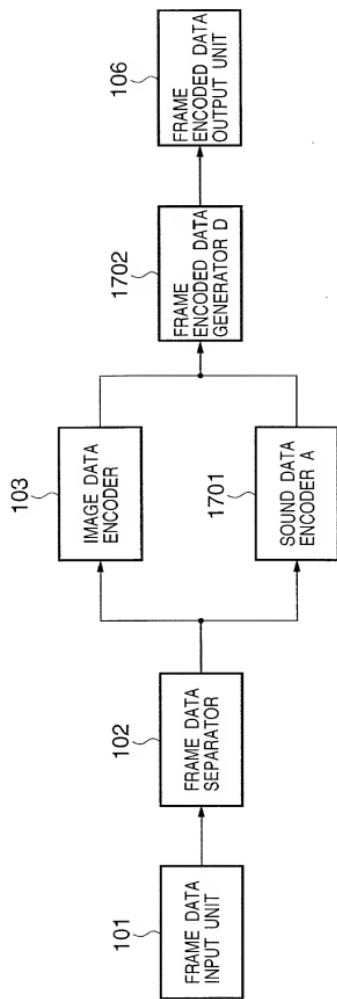


FIG. 18

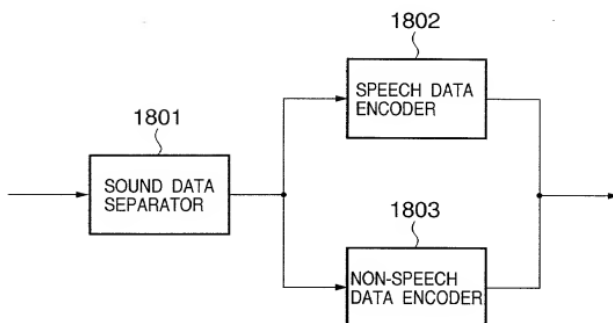


FIG. 19

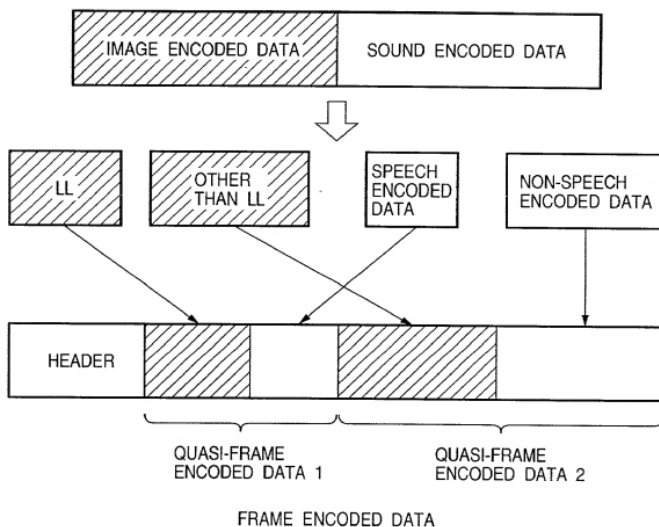


FIG. 20

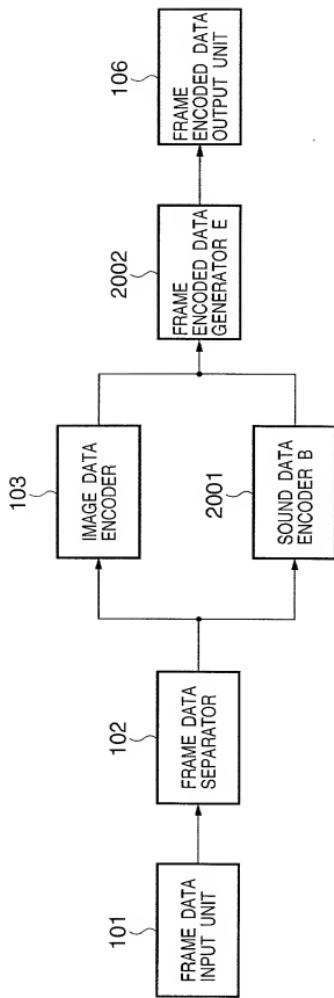


FIG. 21

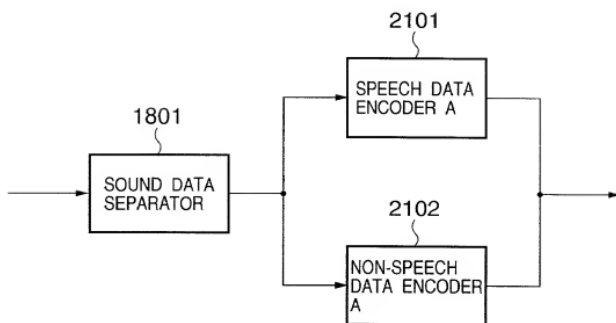


FIG. 22

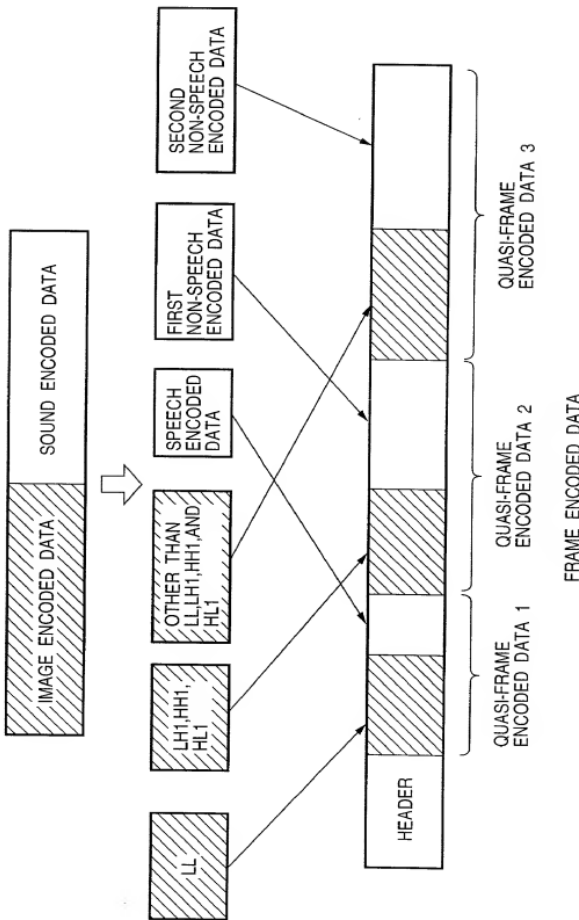


FIG. 23

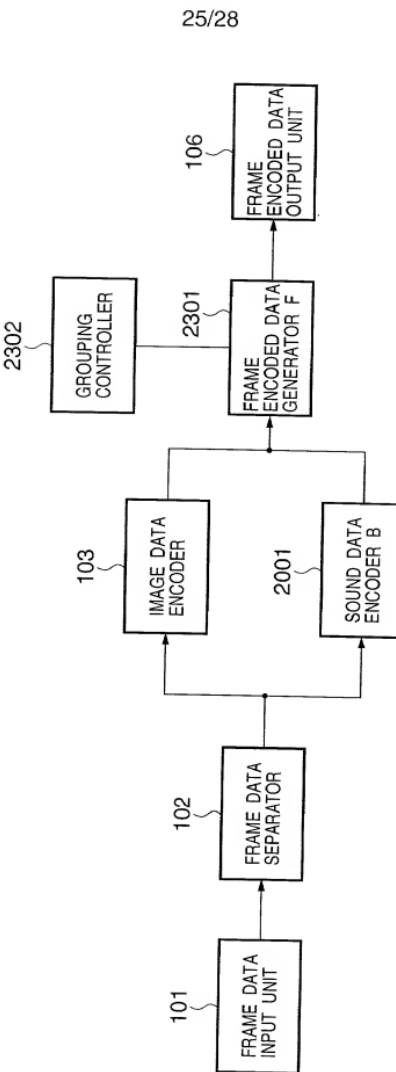


FIG. 24

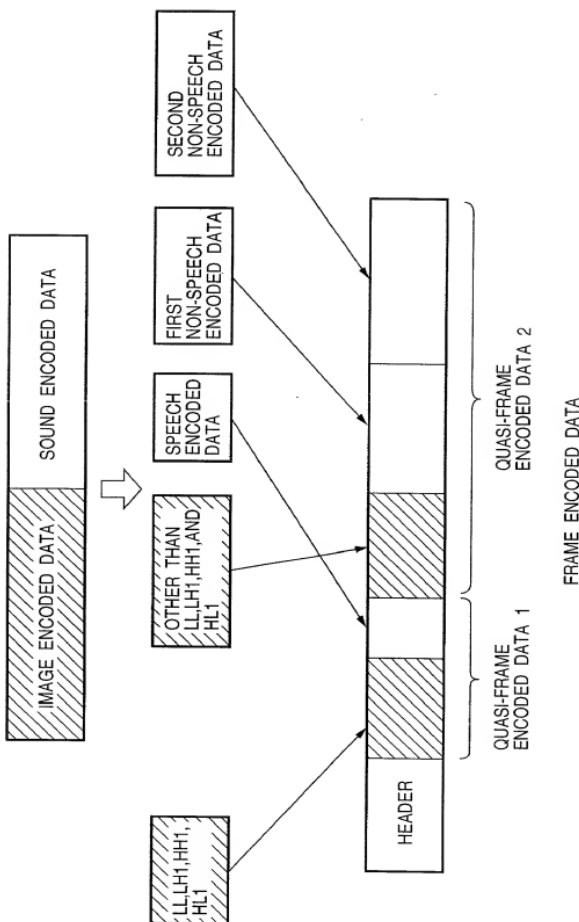


FIG. 25

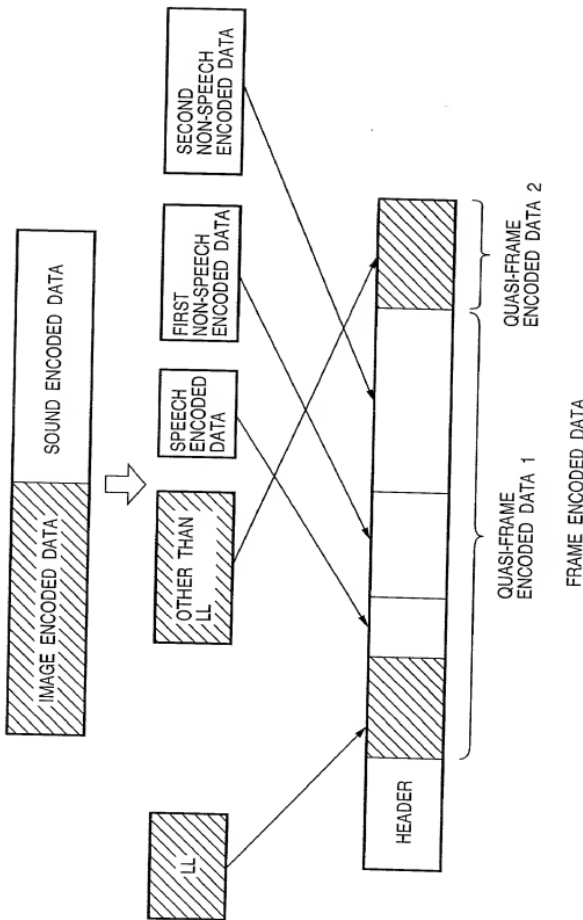


FIG. 26

